

4-Channel Anemometer

MODEL 1570 FOUR CHANNEL ANEMOMASTER ANEMOMETER

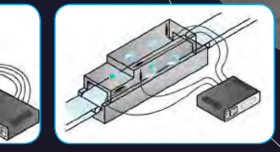
The Kanomax 4-Channel Anemometer Model 1570 is an extremely capable, research grade instrument designed for high performance and precise measurements. When coupled with our highly accurate probes this four-channel anemometer provides accurate data on an easy to read LCD screen.

Features & Benefits

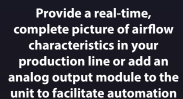
- Choose from 10 optional air velocity probes depending on application
- Simultaneously measures 4 channels of air velocity
- RS232C output allows for simply data analysis
- Analog output allows you to integrate this into your system seamlessly

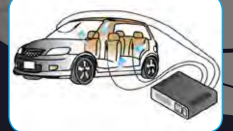
Applications

- Ventilation monitoring for energy efficient building
- Evaluate cooling efficiency in the electronic device
- Aerodynamics Research
- Production Control
- Product Development



Test thermal cooling properties of computer cases and PCB boards





Automotive applications include R&D wind resistance testing and cabin cooling and heating efficiency



General Specifications						
Display Resolution	0.01 m/s (@ range of 0 to 9.99m/s) 0.1 m/s (@ 10 m/s or more)					
Response Time	Display: 0.3 second Sampling: 0.1 second Output: 0.1 second					
Analog Output	0 to 5 V					
Interface	RS-232C					
Operation Temperature	41 to 104°F (5 to 40°C) with no condensation					
Storage Temperature Range	14 to 122°F (-10 to 50°C) with no condensation					
Dimensions	D 7.8 x W 10.2 x H 2.8 inches (200 x 260 x 70 mm)					
Weight	5.7 lbs (2.6 kg)					
Power Supply	AC 85 to 276 V, 50/60Hz					
What's Included	Meter, Operation manual, RS-232C cable, Power cord, Fuse					

1570 Probes								
Measurement Specifications								
Air Velocity								
Ranges	0.1 to 25.0 m/s 0.1 to 50.0 m/s							
Accuracy	+/- (3% of READING +/- 0.1) m/s							
Operating Temperature Range	-4 to 158°F (-20 to 70°C) with no condensation							
Storage Temperature Range	14 to 122°F (-10 to 50°C) with no condensation							
Warranty	1 year							
Standard Accessory	Probe, Data ROM, NIST TRACEABLE CALIBRATION Certificate							

]	0962-00	0963-00	0965-00	0965-01	0965-03	0965-04	0965-07	0965-08	0965-09	0965-10
Air Velocity Range (m/s)	0.1 to 50.0	0.1 to 50.0	0.1 to 25.0	0.1 to 50.0	0.1 to 50.0					
Airflow Directivity	Mono	Mono	Mono	Omni						
Probe Type	Rod	Rod	Spherical	Spherical	Miniature	Miniature	Miniature	Miniature	Spherical	Spherical
Air Velocity	0	0	0	0	0	0	0	0	0	0



Distributed by:

